CDPHE/WQCD RDW #	DATE RECEIVED
TREATER	COMP/AIR DATE
TREATER NPDES PERMIT #	REC'D AIR/COMP DATE
	NOA DATE

# USER PLAN TO COMPLY FOR THE USE OF RECLAIMED WATER

As Required by Regulation No. 84 Section 84.6(A)(6) Prepared in Accordance With Section 84.9

GENERAL USER INFORMATION		
Mailing Name and Address	Name of Legal Contact	Telephone/E-mail of Legal Contact
Name and Address of Site Use Location	Name of Site Contact	Telephone/E-mail of Site Contact
GENERAL CONDITIONS FOR	R THE USE OF RECLAIMED DOM	ESTIC WASTEWATER
	eater (reuse water provider) and has bee	
Water Control Regulation N	<b>o. 84</b>	ite:
The Harry has been informed by	y the Treaton of the meanistics are evine	sents and has managed this Heav Plan
	y the <b>Treater</b> of the regulation required the <b>Treater's Reuse System Manage</b>	· · · — —
to Comply in compnance with	tille Treater's Reuse System Manage	ment I ian Tes No
The <b>Treater</b> has reviewed this	User Plan to Comply and has verified	conformance with the Reuse System
<b>Management Plan</b> Yes		·
	<u>Intended Use(s)</u>	
Industrial	Landscape Irrigation	Commercial
Industrial 2	Surfuseupe Irrigueron	
Cooling Tower	Restricted Access	Mechanized Street Cleaning
Concrete Mixing/Washout	Unrestricted Access	Zoo Operations
Dust Control	Resident-Controlled	Nonresidential Fire Protection
Soil Compaction		Residential Fire Protection
Closed Loop Cooling	L	Other
Other		

Revised 12/11/08 ell

# GENERAL CONDITIONS FOR THE USE OF RECLAIMED WATER

Type of Reclaimed Water to be Used:			
		Category 1 – <b>Restricted Access</b> :	Requires site controls and limited access to areas where reclaimed water is being used.
		Category 2 – <b>Unrestricted Access:</b>	No site controls or access restrictions where reclaimed water is being used.
		Category 3 – <b>Resident-Controlled:</b>	No site controls or access restrictions where reclaimed water is being used.
1)	Describe how reclaimed water will be confined to the authorized use area, operation or process.		
2)	Describe precautions implemented to ensure that reclaimed water will not be sprayed on or supplied to occupied buildings, domestic drinking water facilities, facilities where food is being prepared or other areas where human contact with reclaimed water is possible.		
3)	Describe how the public will be notified that reclaimed water is being used and is not safe for drinking.		
4)	Describe how both existing and new valves, controllers, outlets and other appurtenances associated with the use of reclaimed water, including irrigation systems and any equipment used in a commercial or industrial process are marked to differentiate them from other water sources.		
5)	Will there be any potable water service in the reclaimed water use area(s) (e.g. drinking fountains, wash facilities, restrooms)? $\Box Yes^* \Box No$		
	* If "Yes" describe the backflow prevention device used or cross connection control method implemented.		
6)		ibe who will be trained and authorized in training will occur.	zed to operate and maintain the reclaimed water system and
	Describe how these workers will be informed of the potential health hazards involved with contact or ingestion of reclaimed water and how they will be educated regarding the proper hygienic procedures.		
7)	Will r	eclaimed water be supplemented wi	th potable water?   Yes*   No
*	If "Ye	s" describe the backflow prevention	n measures to be implemented.
8)	Will reclaimed water be supplemented with irrigation or industrial well water?		
	*	If "Yes" describe the backflow pre	evention measures to be implemented.

9)	Will reclaimed water be stored in an impoundment located within 100' of a domestic water supply well? $\Box Yes^* \Box No$
	* If "Yes" attach documentation that the liner is made of a synthetic material and has a permeability of 10 <sup>-6</sup> cm/sec or less.  Yes, documentation is attached
10)	Will there be irrigation with reclaimed water within 100' of a domestic water supply well? $\Box Yes^* \Box No$
	* If "Yes" describe measures to be implemented to prevent contamination of the well.
11)	Attach information demonstrating compliance with the additional conditions required under section 84.8(A)(1 thru 6), as applicable. $\square$ N/A
	Information pertaining to section 84.8(A) $\Box$ 1 $\Box$ 2 $\Box$ 3 $\Box$ 4 $\Box$ 5 $\Box$ 6 is attached.
S	PECIFIC CONDITIONS FOR USE OF RECLAIMED WATER
LANI	OSCAPE IRRIGATION USES N/A
1)	Attach an 8.5" x 11" or 11"x 17" map or schematic indicating the specific area(s) where irrigation with reclaimed water will take place. $\square$ Attached
2)	Describe the best management practices to be implemented to ensure that direct and windblown spray and other means of human exposure from irrigation systems will be avoided and spray will be confined to authorized watering areas.
3)	Describe best management practices the user intends to employ to ensure that application rates will be controlled to minimize ponding, runoff, and the amount of applied water and associated pollutants that pass through the root zone of the plants.
4)	For "Category 1" Users: N/A
	$\square$ Describe how irrigation will occur only during hours when the public is not present.
	☐ Describe how barriers will be used.
<u>COM</u>	MERICAL AND INDUSTRIAL USES N/A
1)	Describe how reclaimed water will be used in the commercial or industrial process.
2)	Attach an 8.5" x 11" or 11"x 17" map or schematic indicating where the use will occur.  ☐ Attached
3)	Describe the potential for public contact with reclaimed water being used.

4)	Describe the fate of the reclaimed water waste streams.
5)	Describe best management practices employed to ensure that direct and windblown spray and other means of human exposure will be prevented or minimized.
6)	For "Category 1" Users: N/A Describe how the user will meet the additional requirements for restricted access to commercial or industrial areas, operations or processes where "Category 1" water is being used.
7)	For fire sprinkler or standpipe systems, describe the user's cross connection control, prevention and identification program implemented to prevent any cross connection between the reclaimed water system and the potable water system. $\square$ N/A

# **CERTIFICATION**

"I certify I have been provided a copy of the Reclaimed Water Control Regulation No. 84 and I agree to comply with the applicable requirements of the regulation, in particular the Conditions for Use of Reclaimed Water described in sections 84.8 and 84.9, and, if applicable, the Additional Conditions for Use of Reclaimed Water meeting Category I Restricted Access Standards (section 84.9). Furthermore, I agree to allow the treater or the Division access to the site to determine whether I am in compliance with these regulations, and/or perform monitoring and analysis as may be required in section 84.10."				
"I certify, under penalty of law, that the information I at This determination has been made under my direction a ensure qualified personnel properly gather and evaluate penalties for false certification including the possibility	e the information. I am aware that there are significant			
"By signing this certification, I acknowledge that I have legal authority to certify on behalf of the User, and to bind the User to the Terms and Conditions of any Notice of Authorization issued pursuant to this User Plan to Comply."				
Print Name	Title			
Signature	Date			